Serial No.: 09/885,834

Page 2

The following <u>Listing of the Claims</u> will replace all prior versions and all prior listings of the claims in the present application:

## **Listing of The Claims:**

1. (Original) An apparatus for viewing at least one intelligent design using at least one computer, said apparatus comprising:

a library of format readers for reading at least one intelligent design saved in a specific format;

a format verifier linked to the format readers for matching the intelligent design to one of the format readers capable of reading the specific format; an import application-programming interface linked to the format verifier for importing the intelligent design in the applicable format for viewing the intelligent design; and

a memory resident data model, linked to the import applicationprogramming interface, is a database for storing the properties and functional characteristics of the intelligent design.

2. (Original) The apparatus for viewing at least one intelligent design in claim 1 further comprising:

a query application-programming interface, linked to the memory resident data model, for searching for at least one element in the memory resident data model; and

a user interface, linked to the query application-programming interface, for interactively accessing the memory resident data model.

3. (Original) The apparatus for viewing at least one intelligent design in claim 2 further comprising at least one format writer, linked to the query application-programming interface, for scripting within the invention thereby allowing the user to control local configuration and behavior of the user interface.

Serial No.: 09/885,834

Page 3

4. (Original) The apparatus for viewing at least one intelligent design in claim 1 further comprising a collaborative network element, linked by at least one medium to the memory resident data model, for using the apparatus across a global computer network.

5. (Withdrawn from consideration) A method for viewing at least one intelligent design using at least one computer and a software application, said method comprising:

initiating the software application; selecting a design file; searching for a parser which is used to identify a means for opening the design file; loading the design file using the parser; and browsing the design file.

6. (Withdrawn from consideration) The method for viewing at least one intelligent design of claim 5 further comprising:

loading at least one default annotation file; and loading at least one scripted annotation file.

7. (Withdrawn from consideration) The method for viewing at least one intelligent design of claim 5 further comprising:

selecting an overlay file; searching for a parser for the overlay file; and loading the overlay file.